Day: Tuesday Date: 8/29/2006

Time: 09:59:50



PALM INTRANET

Inventor Information for 10/655980

Inventor Name	City	State/Country
SPEAR, STANTEN C.	ARDEN HILLS	MINNESOTA
KELLEY, JAMES F.	COON RAPIDS	MINNESOTA
GOODE, JOHNSON E.	MAPLE GROVE	MINNESOTA

Malan mma Sengence 1 Segment mma			a energin
Search Another: Application#	Search or	Patent# S	arch
PCT //	Search or PG	PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060184396 A1	US- PGPUB	20060817	System and method for surgical navigation	705/4		Dennis; Charles L. et al.
US 20050287125 A1	US- PGPUB	20051229	Cell delivery fluid for prevention of cell settling in delivery system	424/93.7	435/2	Morris, Mary M. et al.
US 20050273006 A1	US- PGPUB	20051208	Heart wall ablation/mapping catheter and method	600/433	600/466	Stewart, Mark T. et al.
US 20050054976 A1	US- PGPUB	20050310	Deflectable medical therapy delivery device having common lumen profile	604/95.04	600/434	Goode, Johnson E. et al.
US 20050054919 A1	US- PGPUB	20050310	Deflectable medical therapy delivery device having common lumen profile	600/433		Spear, Stanten C. et al.
US 20040204676 A1	US- PGPUB	20041014	Shape memory alloy actuators	604/95.05	219/209; 60/527	Anderson, David A. et al.
US 20040200218 A1	US- PGPUB	20041014	SHAPE MEMORY ALLOY ACTUATORS	60/527		Anderson, David A. et al.
US 20040199236 A1	US- PGPUB	20041007	Epicardial lead delivery system and method	607/129		Laske, Timothy G. et al.
US 20040122481 A1	US- PGPUB	20040624	Connector header for an implantable medical device	607/37		Tidemand, Kevin K. et al.
US 20040116878 A1	US- PGPUB	20040617	Bilumen guide catheters for accessing cardiac sites	604/263	607/116	Byrd, Charles L. et al.
US 20040073158 A1	US- PGPUB	20040415	Guide catheter	604/19		Shah, Sonar et al.
US 20040067221 A1	US- PGPUB	20040408	Cell delivery fluid for prevention of cell settling in delivery system	424/93.7	435/366	Morris, Mary M. et al.
US 20040059348 A1	US- PGPUB	20040325	Non-sheath based medical device delivery system	606/129		Geske, Jeff B. et al.
US 20030199818 A1	US- PGPUB	20031023	Methods and apparatus for imparting curves in elongated medical catheters	604/95.05		Waldhauser, Steven L. et al.
US 20030181935 A1	US- PGPUB	20030925	Slitting tool	606/167		Gardeski, Kenneth C. et al.
US 20030158565 A1	US- PGPUB	20030821	Slitting tool	606/167		Gardeski, Kenneth C. et al.
US	US-	20030612	Guide catheter	604/103.1	604/529	Hobot,

•

•						
20030109823	PGPUB					Christopher
A1						M. et al.
US	US-	20030227	Ultrasonically welded, staked or	607/36		Haeg,
20030040780	PGPUB		swaged components in an			Daniel C. et
A1			implantable medical device			al.
US	US-	20021121	System and method for	606/41	600/381;	Spear,
20020173785	PGPUB		positioning implantable medical		600/585;	Stanten C.
A1			devices within coronary veins		607/122	et al.
US	US-	20021107	Method and system for delivering	606/41	600/374;	Kelley,
20020165537	PGPUB		a medical electrical lead within a		607/122	James F. et
A1			venous system			al.
US	US-	20021107	Method and system for delivery	606/41	600/374;	Kelley,
20020165536	PGPUB		of a medical electrical lead within		607/122	James F. et
A1			a venous system			al.
US	US-	20011122	Intraluminal visualization system	606/41	600/585	Seraj,
20010044624	PGPUB		with deflectable mechanism			Mahmoud
A1						K. et al.
US	US-	20011025	Ultrasonically welded, staked or	607/36		Haeg,
20010034543	PGPUB		swaged components in an			Daniel C. et
A1	•		implantable medical device			al.
US 7092765	USPAT	20060815	Non-sheath based medical device	607/122	607/116	Geske; Jeff
B2			delivery system			B. et al.
US 7065394	USPAT	20060620	Guide catheter	600/424	606/108	Hobot;
B2						Christopher
						M. et al.
US 7029460	USPAT	20060418	Slitting tool	604/160		Gardeski;
B2						Kenneth C.
						et al.
US 6939338	USPAT	20050906	Methods and apparatus for	604/531	604/528	Waldhauser;
B2			imparting curves in elongated			Steven L. et
			medical catheters			al.
US 6926669	USPAT	20050809	Heart wall ablation/mapping	600/439	600/437;	Stewart;
B1			catheter and method		600/459;	Mark T. et
					600/466;	al.
					601/1; 601/2;	
		•			601/3; 601/4;	
					604/523;	
					604/525;	
					604/530;	
					604/95.04	
US 6836687	USPAT	20041228	Method and system for delivery	607/122	600/374;	Kelley;
B2			of a medical electrical lead within		607/114;	James F. et
			a venous system		607/115;	al.
	•				607/116;	
110 6000 175	1105 : =	0004:55		6015	607/119	
US 6832478	USPAT	20041221	Shape memory alloy actuators	60/527	60/528	Anderson;
B2						David A. et
110 (74000	TIOD A C	20040601		606/11	604/16112	al.
US 6743227	USPAT	20040601	Intraluminal visualization system	606/41	604/164.13;	Seraj;

B2			with deflectable mechanism		607/122	Mahmoud K. et al.
US 6733500 B2	USPAT	20040511	Method and system for delivering a medical electrical lead within a venous system	606/41	604/164.13; 607/115; 607/119	Kelley; James F. et al.
US 6253110 B1	USPAT	20010626	Method for tissue stimulation and fabrication of low polarization implantable stimulation electrode	607/116		Brabec; Scott J. et al.
US 6205358 B1	USPAT	20010320	Method of making ultrasonically welded, staked of swaged components in an implantable medical device	607/36	29/857	Haeg; Daniel C. et al.
US 6150473 A	USPAT	20001121	Polyetherimide resin/polyester resin blends having improved properties	525/423	525/418	Brown; Sterling Bruce et al.
US 5919215 A	USPAT	19990706	Attachment apparatus for an implantable medical device employing ultrasonic energy	607/36		Wiklund; Craig L. et al.
US 5897578 A	USPAT	19990427	Attachment apparatus and method for an implantable medical device employing ultrasonic energy	607/36		Wiklund; Craig L. et al.
US 5871515 A	USPAT	19990216	Attachment apparatus and method for an implantable medical device employing ultrasonic energy	607/36	29/515	Wiklund; Craig L. et al.
US 5871514 A	USPAT	19990216	Attachment apparatus for an implantable medical device employing ultrasonic energy	607/36		Wiklund; Craig L. et al.
US 5341804 A	USPAT	19940830	System for disabling oximeter in presence of ambient light	600/331	356/41; 73/19.1	Fogt; Eric J. et al.
US 5324769 A	USPAT	19940628	Thermally stable blends of polyphenylene ether, diene based rubber and an antioxidant/metal deactivator	524/505	524/504; 524/508; 524/540; 525/152; 525/68; 525/905; 525/92D	Richards; William D. et al.
US 5282466 A	USPAT	19940201	System for disabling oximeter in presence of ambient light	600/323	600/342	Duffy; Timothy J. et al.
US 2573201 A	USPAT	19511030	Type cleaning brush [TEXT AVAILABLE IN USOCR DATABASE]	401/208	15/206; 15/27; 15/388; 401/283	KELLEY JAMES F et al.